



RESEARCH

PRODUCTS

INSIDE DELPHION

[Log Out](#) [Work Files](#) [Saved Searches](#) [My Account](#) | [Products](#)
[Search:](#) Quick/Number Boolean Advanced Derwent

The Delphion Integrated View

[Get Now:](#) [PDF](#) | [More choices...](#)
[Tools:](#) [Add to Work File](#): [Create new Work File](#)
[View:](#) [Expand Details](#) | [INPADOC](#) | [Jump to:](#) [Top](#)
 [Go to:](#) [Derwent](#)
[Email this to a](#)

>Title: **EP0619243A1: Anti-theft device for containers provided with a capping or overcappingmeans** [\[German\]](#) [\[French\]](#)

Derwent Title: Shop anti-theft device for alcoholic spirit bottle closed by cork - uses micro-circuit, printed circuit or antenna set under top seal of bottle to activate detector at check-out [\[Derwent Record\]](#)

Country: EP European Patent Office (EPO)

Kind: A1 Publ. of Application with search report ! (See also: [EP0619243B1](#))

Inventor: De Vaujany, Robert;

Assignee: **Manufacture Lyonnaise de Bouchage Société Anonyme**
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1994-10-12 / 1994-03-31

Application Number: EP1994000420109

IPC Code: **B65D 51/24;**

ECLA Code: **B65D55/02J;**

Priority Number: 1993-04-08 FR1993000004408

Abstract: This anti-theft device is intended for containers such as bottles. A magnetically and/or electromagnetically detectable means (4) is integrated into the capping or overcapping means (3) of the container (1). The detectable means (4) may be an electronic microcircuit, a printed circuit or an emitter filament, inserted between the cap (5) and the seal (6) of a stopper (3), and applied or fixed either to the bottom (7) of the cap or to the upper face of the seal (6). This means (4) is detected when a defrauder passes beneath a door or between detector panels.

INPADOC [Show legal status actions](#) Get Now: [Family Legal Status Report](#)

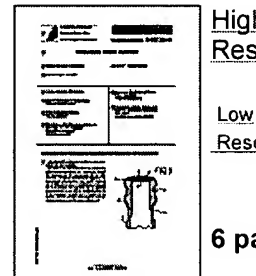
Legal Status:

Designated Country: BE DE ES GB IT

Family:

[Show 7 known family members](#)

First Claim: [Show all claims](#) 1. Dispositif antivol pour récipients munis d'un moyen de bouchage ou de surbouchage, caractérisé en ce qu'il comprend, pour chaque récipient (1), un moyen (4;9;10) détectable par voie électrique et/ou magnétique et/ou électromagnétique, intégré au moyen de bouchage ou de surbouchage (3) de ce récipient (1).



High
Res

Low
Reso

6 pa

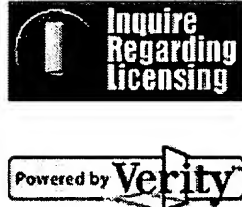
Forward
References:

[Go to Result Set: Forward references \(2\)](#)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
	US6641052	2003-11-04	Baillod; Robert	Procap Technologies	System and method for authentication of the contents of containers
	US6406579	2002-06-18	De Vaujany; Robert	Manufacture Lyonnaise de Bouchage-MLB	Process for manufacturing anti-theft and/or traceability devices associated with stoppering mea

Other Abstract
Info:

DERABS G94-311722 DERM94-311722



[Nominate this for the Gallery...](#)



© 1997-2004 Thomson

[Research Subscriptions](#) | [Privacy Policy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact Us](#) | [Help](#)